or.

## **WHAT IS CLAIMED IS:**

1. A method comprising:

resource.

·...

discovering a plurality of components of a database;
selecting a component of said plurality of components;
selecting a data management resource of a plurality of data management resources
using an attribute of said component; and
generating a point-in-time image of said component using said data management

- 2. The method of claim 1, wherein said discovering comprises:

  determining a structure of said database; and

  identifying each of said plurality of components using said structure.
- 3. The method of claim 2, wherein said selecting a component of said plurality of components comprises:

selecting said component of said plurality of components to include within a point-intime image of said database.

4. The method of claim 2, wherein said selecting a component of said plurality of components comprises:

selecting at least one of a database directory, a table space container, and a redo log directory.

5. The method of claim 2, wherein said selecting a data management resource of a plurality of data management resources comprises:

selecting said data management resource using said attribute of said component and a user-defined policy.

6. The method of claim 2, wherein said selecting a data management resource of a plurality of data management resources comprises:

selecting said data management resource using at least one of a size attribute, a type attribute, a structure attribute, and a location attribute.

7. The method of claim 6, wherein said selecting said data management resource of a plurality of data management resources further comprises:

defining a component size range; and

selecting said data management resource in response to a determination that said size attribute is within said component size range.

8. The method of claim 2, wherein said selecting a data management resource of a plurality of data management resources comprises:

selecting a point-in-time image creation process.

- 9. The method of claim 8, wherein said point-in-time image creation process comprises at least one of: a file-level point-in-time image creation process, a directory-level point-in-time image creation process, a file system-level point-in-time image creation process, a storage device-level point-in-time image creation process, a volume-level point-in-time image creation process, and a volume group-level point-in-time image creation process.
- 10. The method of claim 8, wherein said selecting a point-in-time image creation process comprises:

selecting at least one of: a snapshot creation process, a storage checkpoint creation process, and a file copy command, and a backup utility process.

- 11. The method of claim 2, further comprising: restoring said database using said point-in-time image of said component.
- 12. The method of claim 11, wherein, said database is initially stored within a first storage region, and said restoring comprises,

restoring said database to a second storage region.

13. An apparatus comprising:

means for discovering a plurality of components of a database;

means for associating a data management resource with a component of said plurality of components; and

means for generating a point-in-time image of said component using said data management resource.

- 14. The apparatus of claim 13, wherein said means for discovering comprises:

  means for determining a structure of said database; and

  means for identifying each of said plurality of components using said structure.
- 15. The apparatus of claim 14, wherein said means for associating comprises:

  means for associating a point-in-time image creation process with said component of said plurality of components.
- 16. The apparatus of claim 14, wherein said means for associating comprises: means for associating said data management resource with said component of said plurality of components using an attribute of said component.
- 17. The apparatus of claim 16, wherein said means for associating further comprises: means for associating said data management resource with said component of said plurality of components using a user-defined policy.
- 18. The apparatus of claim 16, wherein said means for associating said data management resource with said component of said plurality of components using an attribute of said component comprises:
  - means for associating said data management resource with said component of said plurality of components using at least one of a size attribute, a type attribute, a structure attribute, and a location attribute.
- 19. The apparatus of claim 18, wherein said means for associating said data management resource with said component of said plurality of components using an attribute of said component further comprises:
  - means for defining a component size range; and
    means for associating said data management resource with said component in
    response to a determination that said size attribute is within said component
    size range.
- 20. The apparatus of claim 14, wherein said means for generating comprises: means for generating a point-in-time image of said database.
- 21. The apparatus of claim 14, further comprising:
  means for restoring said database using said point-in-time image of said component.

22. The apparatus of claim 21, wherein, said database is initially stored within a first storage region, and said means for restoring comprises,

means for restoring said database to a second storage region.

5. The state of

23. A machine-readable medium having a plurality of instructions executable by a machine embodied therein, wherein said plurality of instructions when executed cause said machine to perform a method comprising:

discovering a plurality of components of a database;
selecting a component of said plurality of components;
selecting a data management resource of a plurality of data management resources
using an attribute of said component; and
generating a point-in-time image of said component using said data management
resource.

- 24. The machine-readable medium of claim 23, wherein said discovering comprises: determining a structure of said database; and identifying each of said plurality of components using said structure.
- 25. The machine-readable medium of claim 24, wherein said selecting a component of said plurality of components comprises:

selecting said component of said plurality of components to include within a point-intime image of said database.

26. The machine-readable medium of claim 24, wherein said selecting a data management resource of a plurality of data management resources comprises:

selecting said data management resource using said attribute of said component and a user-defined policy.

27. The machine-readable medium of claim 24, wherein said selecting a data management resource of a plurality of data management resources comprises:

selecting a point-in-time image creation process.

## 28. A system comprising:

a first storage element to store a database; and
a point-in-time image utility configured to,
access said first storage device;
discover a plurality of components of said database;
select a component of said plurality of components;
select a data management resource of a plurality of data management
resources using an attribute of said component; and
generate a point-in-time image of said component using said data management
resource.

- 29. The system of claim 28, wherein said point-in-time image utility comprises: a memory to store said point-in-time image utility; and a processor coupled to said memory to execute said point-in-time image utility.
- 30. The system of claim 28, further comprising a first node, wherein said first node comprises said first storage element and said point-in-time image utility.
- 31. The system of clam 30, further comprising a second node communicatively coupled to said first node, wherein said second node comprises a second storage element to store said point-in-time image of said component.